

>XM_169439 ACCESSION:XM_169439 NID: gi 20561686 ref XM_169439.1
Homo sapiens similar to G protein-coupled receptor 56;
EGF-TM7-like (LOC222487), mRNA
Length = 1803

Score = 1008 bits (2578), Expect = 0.0
Identities = 549/600 (92%), Positives = 549/600 (92%), Gaps = 51/600 (8%)
Frame = +1

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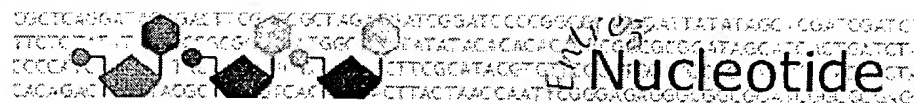
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Sbjct: 1081VALGGSLFLNLNAFLVNVGSGSKGSDAACWARGAVFHYFLLCAFTWMGLEAFHLYLLAVR 1260

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Nucleotide

PubMed

Nucleotide

Protein

Genome

Structure

PMC

Taxonomy

OMIM

Book

Search **Nucleotide** for

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File

1: XM_169439[gi:20561686] This record was removed as a result of standard genome annotation processing. See the genome build documentation at <http://www.ncbi.nlm.nih.gov/genome/guide/build.html> for further information, or contact info@ncbi.nlm.nih.gov.

LOCUS XM_169439 1803 bp mRNA linear PRI 01-AUG-2002
 DEFINITION Homo sapiens similar to G protein-coupled receptor 56; EGF-TM7-like (LOC222487), mRNA.
 ACCESSION XM_169439
 VERSION XM_169439.1 GI:20561686
 KEYWORDS
 SOURCE Homo sapiens (human)
 ORGANISM Homo sapiens
 Eukaryota; Metazoa; Chordata; Craniata; Vertebrata; Euteleostomi; Mammalia; Eutheria; Primates; Catarrhini; Hominidae; Homo.
 1 (bases 1 to 1803)
 REFERENCE AUTHORS NCBI Annotation Project.
 TITLE Direct Submission
 JOURNAL Submitted (31-JUL-2002) National Center for Biotechnology Information, NIH, Bethesda, MD 20894, USA
 COMMENT GENOME ANNOTATION REFSEQ: This model reference sequence was predicted from NCBI contig NT_010463 by automated computational analysis using gene prediction method: GenomeScan, supported by EST evidence.
 Also see:
[Documentation of NCBI's Annotation Process](#)

FEATURES Location/Qualifiers
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